## WEST Search History for Application 10593307

Creation Date: 2008032803:48

Query	DB	Op.	Plur.	Thes.	Date
resistance with current	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-27-2008
joint or splitt\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-27-2008
(resistance with current ) and (joint or splitt\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-27-2008
transmission line	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-27-2008
(resistance with current and joint or splitt\$3 ) and (transmission line )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-27-2008
pair with (conductors or wires)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-27-2008

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	DWPI, TDBD			
(resistance with current and joint or splitt\$3 and transmission line) and (pair with (conductors or wires))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
resistive load	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(resistance with current and joint or splitt\$3 and transmission line and pair with (conductors or wires) ) and (resistive load)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
379/30,ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(resistance with current and joint or splitt $3$ ) and (379/30,cels. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
joint or connection or connected point	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(resistance with current ) and (joint or connection or connected point )	PGPB, USPT,	ADJ	YES	03-27-2008

(270/20 cole.) and (maistages with award and	USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(379/30.cels. ) and (resistance with current and joint or connection or connected point )	USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ies	03-27-2008
(transmission line) and (379/30,ccls, and resistance with current and joint or connection or connected point)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
joint or splitting or split	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(joint or splitt\$3 ) and (joint or splitting or split ) and (379/30.ccls. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
joint or "splitting" or "split"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
379/1\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	03-27-2008

	TDBD			
(joint or "splitting" or "split" ) and (379/1\$.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(transmission line) and (joint or "splitting" or "split" and 379/1\$.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(resistive load ) and (transmission line and joint or "splitting" or "split" and 379/1\$.cels. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(resistance with current ) and (transmission line and joint or "splitting" or "split" and 379/1\$.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
differs or differen\$2	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(resistance with current and transmission line and joint or "splitting" or "split" and 379/1\$.ccls. ) and (differs or differen\$2 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
exchange or switch or central office or co	PGPB, USPT, USOC,	ADJ	YES	03-27-2008

	EPAB, JPAB, DWPI, TDBD			
network terminat\$3 device or ntd	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(exchange or switch or central office or co ) same (network terminat\$3 device or ntd )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
current flow\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(exchange or switch or central office or co same network terminat\$3 device or ntd ) and (current flow\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(joint or split) with deterioration	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(exchange or switch or central office or co same network terminat\$3 device or ntd and current flow\$3 ) and ((joint or split) with deterioration )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008

revers\$3 with polarity	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(exchange or switch or central office or co same network terminat\$3 device or ntd and current flow\$3 ) and (revers\$3 with polarity )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-27-2008
(network terminat\$3 device or ntd ) and ((joint or split) with deterioration )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
opposite current	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
((joint or split) with deterioration ) and (opposite current )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
(exchange or switch or central office or co same network terminat\$3 device or ntd ) and ((joint or split) with deterioration )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
joint or split	PGPB, USPT, USOC, EPAB,	ADJ	YES	03-28-2008

	JPAB, DWPI, TDBD			
(exchange or switch or central office or co same network terminat\$3 device or ntd ) and (joint or split )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
fault and test\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
(exchange or switch or central office or co same network terminat\$3 device or ntd and joint or split ) and (fault and test\$3 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
network terminat\$3 device or ntd	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
tieu.xa. and kuntz.xp.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
(network terminat\$3 device or ntd ) and (tieu.xa. and kuntz.xp. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
test\$3 same (joint or split) same deteriorat\$3		ADJ	YES	03-28-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
379/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
(test\$3 same (joint or split) same deteriorat\$3 ) and (379/\$.ccls. )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
unbalane\$3 line and resistance	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
(test\$3 same (joint or split) same deteriorat\$3 ) and (unbalanc\$3 line and resistance )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
revers\$3 (polarity or direction)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-28-2008
(test\$3 same (joint or split) same deteriorat\$3 ) and (revers\$3 (polarity or direction) )	PGPB, USPT, USOC, EPAB,	ADJ	YES	03-28-2008

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	JPAB,			
	DWPI,			
	TDBD			